

## LEASABLE MINERAL AND WATERPOWER LAND CLASSIFICATION MAP BISMARCK QUADRANGLE, NORTH DAKOTA

SHOWING

LANDS WITHDRAWN, CLASSIFIED, AND WALUABLE PROSPECTIVELY FOR LEASABLE MINERALS AND OCCURRENCES OF OTHER SELECTED MINERALS

LANDS WITHDRAWN OR CLASSIFIED FOR WATERPOWER AND RESERVOIR SITES

Compiled by Andrew F. Bateman, Larry A. Shoaff, and Gale A. Lutz 1976

## EXPLANATION

This is a standardized explanation for leasable mineral and waterpower land classification open-file maps. Only the land classification categories present in the quadrangle are colored; however, an asterisk (\*) preceding a colored classification category indicates that the category includes all lands in the quadrangle. Land classification applies only to public lands within category boundaries. Leasable minerals are coal, oil and gas, and oil shale; phosphates, or phosphate rock; chlorides, sulfates, carbonates, borates, silicates or nitrates of potassium and of sodium; sulfur in Louisiana and New Mexico; and native asphalt, solid and semisolid bitumen, and bituminous rock (Including oll-impregnated rock or sands from which oil is recoverable only by special tratment after the deposit is mined or quarried). However, all minerals are leasable on Federal acquired lands and restricted allotted and tribal Indian lands. Leasable mineral outcrops are not shown. A symbol preceding a mineral name on the selected minerals list indicates the mineral is present in the map area. Active and inactive mines are not differentiated, the size and grade of the mineral occurrence is not indicated, and only a few of the mines are named.

## MINERAL LAND CLASSIFICATION

WITHDRAWN LANDS -- Showing withdrawal

CLASSIFIED LANDS

	trund	er and date		
	Coa			Coal
	OLI	abate		Phosphate
	Pho	aphate		Sodium
	OF I	ALUABLE PROSPECTIVELY FOR RETEDERAL MINERAL RIGHTS Hachusent, are on valuable side of	res, where	Own leasing AREASDefined and undefined, showing name and effective date
*	. Kai	shaltic materials		Snown geologic structure of prod ing oil and gas field (KGS)
	Gov	4 36 6	VIII	Known geothermal resources area
	Carrent Car	thermal resources		(NURA)
	E	i and gas		Known coal leasing area (RCLA)
	Photography Pho	esphare		Known oil shale leasing area
	-	tassium		Known phosphate lessing area
	So	dium		known potassium leasing area
				known sodius leasing area

## Classified or withdrawn for waterpower or reservoir sites

DESCRIPTION OF MAP SYMBOLS

WATERPOWER LAND CLASSIFICATION

SELECTED MINERALS -- Symbol shows location of mineral occurrence to the nearest 40-acre tract; multiple occurrences of a mineral within a quarter section are not differentlated from a single occurrence.

Metallics				
Aluminum	Cobalt	Mercury		Tin
Antimony Aracnic Beryllium Bismuth Cadmium Cestum and Rubidium Chromium	Columbium and Tantalum	Nolybdenum Nickel	×	Titani rous ron
	Copper Germanium Gold Iron	Platinum group Rare earths Silver Selenium Tellurium Thorium		Titanium Tungsten Uranium Vanacium
	Lead			Zinc Zirconium and Hafnium
Nonmetallica Abrasives Alunite Asbestos	Clay, refractory Diatomite Dumertierite	Iodine  - kaolin  Kyanite group		Olivine Ouerts Serpentine Silica sand
Barite	Feldspar	Limestone		gilica Sand

minerals Magnesite Fuller's earth borates Sulfur Magnesium sulfate Cem and ornamen-Browine Tale, Scapstone tal stones Meerschaum Brucite Vermiculite Graphite Calcite, optical ▼ Volcanic ash, Cypsun Mineral pigments Calcium chloride Pumice, Perlite Heliu Nephelite Carbon dioxide Wollastonite

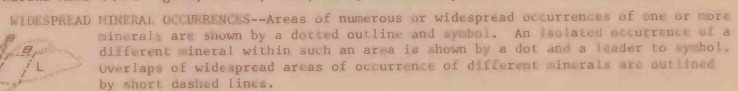
SYMBOL COMBINATIONS -- Certain symbols, such as those for gold, silver, lead, zinc, tungsten, and molybdenum, are combined into a single symbol to show several minerals at the same locality. Other occurrences of different minerals at the same locality are shown by a dot and leader with the symbols in parentheses.

Lithium minerals

\* Copper, gold, lead, zinc X Chromium, cobalt, nickel

Bentonite

- X Uranium and vanadium
- — (A > V) -- Beryllium, tungsten, and feldspar at same location MINE OR PROSPECT WHERE MINERAL IS KNOWN -- Mine or prospect is shown by mineral symbols or by a dot with leader to symbol or symbols in parentheses.
- X-Carlile Mine--uranium mine at location of symbol
- · -- Tureka Mine (≠F) --gold, silver, lead, zinc, and fluorspar name at location of dot



CYTT	ER	SYN	(BE)	S
0.2.1	Same	20,000	44 15 2	

X Leasable mineral mine

X Mine or prospect where mineral is not known

Fluorapar

Ouarry

+ Pit (bentenite or clay)

X Gravel or sand pit

U. S. Geological Survey OPEN FILE REPORT This man has not been edited for conformity with Geological Survey editorial standards or stratigraphic nomenclature.